

ABSTRACT OF THE DISCLOSURE

Disclosed are a mobile communication terminal including two lamps and a method for providing GPS services using the terminal, so as to promote users' convenience while providing various kinds of services. The device and method aim to support increasingly-diversified services of mobile communication terminals and particularly to allow the two lamps to be applied in providing services such as a GPS service which need to provide information indicating two navigation directions. Two lamps for incoming call notification are mounted on the external of the terminal. Each of the lamps is composed of a light emitting element. A display controller is provided inside the terminal for controlling the two lamps.